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German Democratic Republic

FDD Abstract

SHIPYARDS IN THE GDR

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(lp; German; undated)

This document is a chart concerning various shippards in the GDR. Although undated, it may be assumed that the time referred to is after 1948 since the designation VEB (People-Owned Enterprise) occurs. The chart has the following headings (the figures refer to column numbers):

1. Register Number of the Shipyard

2. Name of Shipyard

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3. Owner

Specialization of the Shipyard

h. Passenger Ships; 5. Tug boats; 6. Motorboats; 7. Steel boats; 8. Wooden boats; 9. New Ship Construction; 10. Outfitting of Small Boats

11. Number of productive Workers

12. Annual Capacity (Column 11 miltiplied by 2100) in Work Hours

13. Annual Gross Production (Column 12 multiplied by 3.50) in Deutsche marks Capacity of the Slips

14. Number: 15. Tons

Annual Production Program

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Repairs
16. Type; 17. large 10,000 hours; 18. medium 3,000 hours; 19. Current 500

New Ship Construction 20. 90.000 hours

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The foreign language document or a microfilm of it from CIA Library,

s available

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2 April 1952

JET IN THE DESTROY

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SICURITY MEXAMATION

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German Democratic Republic

FM Abstract

DESCRIPTION OF A COMPRESSOR PRODUCED BY REW HALLE/SAALE (2 pop German; underted)

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25X1A report presumably part of a catalogue, compiled by FKM This document is a (Federation of People-Campa Enverprises for the Construction of Power Plant Machinery and Motors) in Halle/Saale, which gives a detailed, technical description of the low-pressure reciprocating compressor, model 521.301/2.

The compressor is used to supply compressed air in foundries, ore and coal mines, shipyards, workshops, etc. It has a capacity of 214 cubic meters per hour at a final maximum preseure of 6 stm. The compressor is a simple-stage, two-cylinder, stationary, air-cooled model, TRI and is arranged in series. A detailed explanation is given of the individual parts, and of the operation, lubrication, and regulation of the compressor. It is stated that the adventages of the air-cooled compressor over those which are water-cooled are: In an aircooled compressor, the highest degree of operational safety is guaranteed, regardless of place of installation, and a reduction of the cooling effect through polintion is impossible. An air-scoled compressor is also reliable and does not require servicing at the lowest temperstures, since the danger of the cooling water becoming frozen is eliminated.

In addition to a photograph and a diagram of different views of the compressor, the report contains a table of dimensions and capacity which gives figures on the machine as a whole

and on its individual parts.

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